

# RAJIV GANDHI COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE and Affiliated to Pondicherry University)

(Accredited with 'A' Grade by NAAC)

(Sponsored by Sri Balaji Educational and Charitable Public Trust)

Pendy - Cuddalore Main Road, Kirumampakkam, Puducherry - 607 403.

10.01.2022 Puducherry

From Mr. R. SENTHILKUMAR Event In charge, Department of MCA, Rajiv Gandhi College of Engineering and Technology, Kirumampakkam, Puducherry - 607 403.

To The Principal, Rajiv Gandhi College of Engineering and Technology, Kirumampakkam, Puducherry - 607 403.

Respected Sir.

Subject: Request for permission to conduct One Day Seminar for MCA Department

We have planned to conduct One Day Seminar on the topic " IPR Schemes for Innovators and Startups " on 25.01.2022. Mrs. V.JAYA LAKSHMI, Department of MCA, RGCET, will be the Event Coordinator. The above mentioned Seminar will be offered to the students of the MCA

I kindly request you to grant permission to conduct this Seminar Enclosed are the details of the Seminar for your perusal and approval

Thanking you,

AKRISHNA RAPAKA , M.Tech.(Energy), Ph.D. (IIT Madras) M.L.S.T.E., F.I.I.P.E., M.C.S.I M.C.I.I.,

PRINCIPAL

Rajiv Gandhi Collegrant Engineering & Technology Pondy - Cuddalore Main Road, Kirumampakkam, Puducherry - 607

Yours Sincerely.

(R.Senthilkumar)



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#### DEPARTMENT OF COMPUTER APPLICATIONS

RGCET MCA / Circular/ 2021 – 22 / Seminar 01

Date: 18.01.2022

#### CIRCULAR

I am excited to inform you that  $\alpha$  One Day Seminar on the topic " IPR Schemes for Innovators and Startups" is going to be conducted for the students of MCA Department on 25.01.2022

All are invited

HODZANCA

#### Copy to:

- 1. The Principal
- 2. Circulate to all Faculty Members and MCA students
- 3. Notice board / file

Dr. E. VIJAYAKRISHNA RAPAKA B.Tech. (Mech.), M.Tech.(Energy), Ph.D. (IIT Madras) M.I.S.T.E., F.I.I.P.E., M.C.S.I M.C.I.I., PRINCIPAL

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#### DEPARTMENT OF MCA SEMINAR DETAILS

| 0                   | - LILLO   |  |  |
|---------------------|---|--|--|
| Course Name         | " IPR Schemes for Innovators and Startups "   |  |  |
| Course Code         | MCA21IPR01  |  |  |
| Resource Person (s) | Dr S.ANTOINETTE AROUL JAYANTHI, Director and Head, Dept o MCA, Pope John Paul II College of Education, Puducherry |  |  |
| Date                | 25.01.2022  |  |  |
| Course Offered to   | Dept.: MCA Year: I, II Sem: I, III  |  |  |
|                     |   |  |  |

The Seminar will cover the following topics

- 1. Introduction to IPR Schemes:
- 2. Importance of IPR for Innovators and Start ups:
- 3. Application Process for IPR Schemes:
- 4. Benefits and Incentives:

Dr. E. VIJAYAKRISHNA RAPAKA B.Tech. (Mech.), M.Tech. (Energy), Ph.D. (IIT Madras)
M.I.S.T.E., F.I.I.P.E., M.C.S.I M.C.I.I., PRINCIPAL

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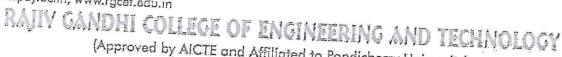
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#### List of Students Attended

Seminar Topic: "IPR Schemes for Innovators and Startups"

| S.No | Reg.<br>Number | Name          | Year/Sem | Department |
|------|----------------|---------------|----------|------------|
| 1    | 21800001       | ADHI SANKAR C | I/I      | MCA        |
| 2    | 21800002       | АЛТНКИМАК S   | I/I      | MCA        |
| 3    | 21800003       | AKKASH S      | I/I      | MCA        |
| 4    | 21800004       | ARUN KUMAR M  | I/I      | MCA<br>MCA |
| 5    | 21800005       | ARUN V        | I/I      | MCA        |
| 6    | 21800006       | ARUNA G       | I/I      | MCA        |
| 7    | 21800007       | BHAVANI R     | I/I      | MCA MCA    |
| 8    | 21800008       | BOOBALANP     | I/I      | MCA        |
| 9    | 21800009       | BREMKANNA M   | I/I      |            |
| 10   | 21800010       | BUVANESHRAJ M | I/I      | MCA        |
| 11   | 21800011       | DINAKARAN M   | I/I      | MCA<br>MCA |
| 12   | 21800012       | DINESH S      | I/I      |            |
| 13   | 21800013       | GOKUL K       | I/I      | MCA<br>MCA |
| 14   | 21800014       | GOKULNATH P   | I/I      |            |
| 15   | 21800015       | GOPINATH S    | I/I      | MCA        |
| 16   | 21800016       | HARIHARAN M   | · I/I    | MCA        |
| 17   | 21800017       | KALAIMATHI G  | I/I      | MCA        |
| 18   | 21800018       | KARTHIKEYAN M | I/I      | MCA        |
| 19   | 21800019       | KIRUTHIGA M   | I/I      | MCA<br>MCA |

DI E. VIJANKISHNA RAPAKA Rajiv Gandhi Collegent Engineering & Technology
Pondy - Cuddalore Main Read,
Pudueherry - 997 402.



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| S. | No Re<br>Num |      | Name                 | Year/Sem | Departmen  |
|----|--------------|------|----------------------|----------|------------|
| 2  | 21800        | 020  | KOWSALYA L           | I/I      | MCA        |
| 2  | 1 21800      | 021  | LAKSHMINARAYANAN V   | I/I      | MCA        |
| 2. | 2 21800      | 022  | LOKESH R             | I/I      | MCA        |
| 23 | 3 21800      | 023  | MANI BHARATHI L      | I/I      |            |
| 24 | 218000       | )24  | MANIBALAN M          | I/I      | MCA        |
| 25 | 218000       | 25   | MATHESH S            | I/I      | MCA        |
| 26 | 218000       | 26   | MURALIDHARAN M       | I/I      | MCA<br>MCA |
| 27 | 218000       | 27   | NASREEN S I          | I/I      | MCA        |
| 28 | 218000       | 28   | VIRMAL KUMAR V       | I/I      | MCA MCA    |
| 29 | 2180002      | 29 I | RAJAVEL P            | I/I      | MCA        |
| 30 | 2180003      | 0 F  | MAZUDEEN K           | I/I      | MCA        |
| 31 | 2180003      | 1 S  | ANTHINI N            | I/I      | MCA        |
| 32 | 2180003      | 2 S  | ANTHIYA M            | I/I      | MCA        |
| 33 | 2180003      | 3 S  | HARADH KISHAN A      | I/I      | MCA        |
| 34 | 2180003      | 4 S  | HIEK SHAMS NUSARAT N | I/I      | MCA        |
| 35 | 2180003:     | 5 S1 | RI UBATHIYA R        | I/I      | MCA        |
| 36 | 21800036     | ST   | JBHAM SINGH J        | I/I      | MCA        |
| 37 | 21800037     | SU   | JGHANTHAN A K        | I/I      | MCA        |
| 38 | 21800038     | VI   | SHALEESWARAN A       | I/I      | MCA        |
| 39 | 21800039     | Y    | OGESHWAR S           | I/I      | MCA        |
| 40 | 20MCA00      | AE   | BINAYA A             | II/III   | MCA        |
| 41 | 20MCA002     | AS   | HOK KUMAR            | II/III   | MCA        |

Dr. E. VIJANKRISHNA RAPAKA
B.Tech. (Mech.), M.Tech. (Energy), Ph.D. (IIT Mac...s)
M.I.S.T.E., F.I.I.P.E., M.C.S.I M.C.I.I.,
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| S.No | Reg.<br>Number | Name                 | Year/Sem | Department |
|------|----------------|----------------------|----------|------------|
| 42   | 20MCA003       | DHAMODARANA          | II/III   | MCA        |
| 43   | 20MCA004       | JAYAGANESH J         | II/III   | MCA        |
| 44   | 20MCA005       | KANNADHASAN V        | II/III   | MCA        |
| 45   | 20MCA006       | KEERTHANADEVI C      | II/III   | MCA        |
| 46   | 20MCA007       | MARLIYA FIRTHOSE M N | II/III   | MCA        |
| 47   | 20MCA008       | NIRMAL KUMAR R M     | II/III   | MCA        |
| 48   | 20MCA009       | NITHYA DEVI K        | II/III   | MCA        |
| 49   | 20MCA010       | PAVITHRA T           | II/III   | MCA        |
| 50   | 20MCA011       | PRIYANKA M           | II/III   | MCA        |
| 51   | 20MCA012       | RAMYA K              | II/III   | MCA        |
| 52   | 20MCA013       | RANGEETHA K          | II/III   | MCA        |
| 53   | 20MCA014       | RUBINA FATHIMA K     | II/III   | MCA        |
| 54   | 20MCA015       | VENKATA PRASATH K    | II/III   | MCA        |

Head of the Department

Dr. E. VIJAYAKRISHNA RAPAKA B.Tech. (Mech.), M.Tech.(Energy), Ph.D. (IIT Madras) M.I.S.T.E., F.I.I.P.E., M.C.S.I M.C.I.I., PRINCIPAL

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Seminar Report on the Topic "IPR Schemes for Innovators and Startups"

Date: 25.01.2022

Organized by: Department of Master of Computer Applications (MCA), Rajiv Gandhi College of Engineering and Technology (RGCET)

Target Audience: Students and Faculty of RGCET

#### 1. Introduction

The Department of Master of Computer Applications (MCA) at Rajiv Gandhi College of Engineering and Technology (RGCET), organized a seminar entitled "IPR Schemes for Innovators and start ups". The seminar aimed to provide comprehensive information about Intellectual Property Rights (IPR) schemes, their significance for innovators and start ups and the processes involved in securing IP protection. 2. Objectives

The primary objectives of the seminar were:

- To educate participants about the various IPR schemes available for innovators and start
- To highlight the importance of IPR in protecting innovations and enhancing business
- To provide detailed information on the application processes for different IPR schemes.
- To discuss the benefits and incentives associated with securing intellectual property
- To encourage students and faculty to utilize IPR schemes for fostering innovation and

#### 3. Seminar Details

#### a. Welcome Address:

The seminar commenced with a welcome address by Mr.R.SENTHILKUMAR, Head of the MCA Department at RGCET. Mrs V.JAYA LAKSHMI underscored the growing importance of IP in academic settings and the need for faculty and students to understand and leverage IP rights to protect their innovations and research outputs.

#### b. Keynote Presentation:

The keynote presentation was delivered by Dr S.ANTOINETTE AROUL JAYANTHI a renowned IP expert and academician. Provides an insightful overview of the role and importance of IP in academia, covering the following key points:

dr. E. VIJAYAKRISHNA RAPAKA Wirumampakkam, Puducherry - 607 402



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IPRs also have other benefits for their holders and for the public, including:

#### Enabling indirect revenues

Where a company protects its products or processes with IPRs, it can derive revenues not only from direct marketing but also from licensing the IPRs to third parties that manufacture and commercialize the products, in exchange for a fee or royalty. These additional indirect revenues sometimes exceed the profits resulting from the direct exploitation, particularly as they do not require additional internal manufacturing capacities.

#### Promotion of culture

In the creative sectors, such as the publishing, music or film industries, copyright enables authors, performers, producers and other creators to obtain an economic reward in return for their creations and activities, which enrich cultural heritage, enhance cultural diversity, and benefit

#### Dissemination of technical information

Even where a company, university or research institution does not intend to exploit its own patented inventions, any member of the public, including researchers, can still make use of patent information.

#### Facilitating technology transfer

Patents are often not just a convenient means of protecting an invention, but they also describe in a very accurate way technologies which are the subject of technology transfer and similar agreements (licensing, assignment, etc.). This 'technology packaging' / trade facilitation function justifies that patents have sometimes been considered as the 'currency' of the knowledgebased economy. To some extent, the same reasoning also applies to IPRs other than patents.

#### c. Interactive Q&A Session:

An interactive Q&A session followed the panel discussion, allowing participants to ask questions and seek clarifications on various aspects of IPR schemes. Topics covered included detailed application procedures, cost implications, strategies for maintaining IP rights, and leveraging IP

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PRINCIPAL Rajiv Gandhi College of Engineering & Technology Pondy - Cuddalore Main Road, Pondy - P

### Rajiv Gandhi College of Engineering and Technology, Puducherry Department of Computer Applications

#### Feedback Form

| Seminar Title :   | IPR John          | res for Ta     | m 0000/080 m      | 1 00 00 0            |
|---|-------------------|----------------|-------------------|----------------------|
| Name :  | Riayude           | 200. K         | Althorophy 60     | on travelys          |
| Year / Semester:  | I/I               |                |                   |                      |
| Date :  | 25.01.2           | n2 7           |                   |                      |
| Venue :   | RUCET             |                |                   |                      |
| THE DESIGN OF THE SI  |                   |                |                   |                      |
| A. Were objectives of   |                   | ar to you?     | Y/N               |                      |
| B. The contents met w   |                   |                | 1 / 14            |                      |
| 1. Strongly disagree  |                   | 3. Neutral     | 4. Agree          | 5 0                  |
| C. The lecture sequence   |                   |                | 4. Agice          | 5. Strongly agree    |
| 1. Strongly disagree  |                   | 3. Neutral     | 4. Agree          | 5 C/ 1               |
| D. The contents were i  |                   |                | nles              | 5. Strongly agree    |
| 1. Strongly disagree  |                   | 3. Neutral     | A.Agree           | 5 04                 |
| E. The level of the Sem   | inar was too hig  | gh             | Di. Tigico        | 5. Strongly agree    |
| 1. Strongly disagree  |                   |                | 4. A gree         | 5 Strongly           |
| F. The contents compared  |                   |                | s too theoretical | 5. Strongly agree    |
| 1. Strongly disagree  | 2. Disagree       | 3. Neutral     | A. Agree          |                      |
| G. The Seminar exposed  | l you to new kn   | owledge and p  | ractices          | 5. Strongly agree    |
| 1. Strongly disagree  | 2. Disagree       | B-Neutral      |                   | 5. Strongly agree    |
| THE CONDUCT OF THE SE   |                   |                | 5                 | gr. Suongly agree    |
| The lectures were clear and   | easy to underst   | and            |                   |                      |
| 1. Strongly disagree  | 2. Disagree       | 3. Neutral     | 4. Agree          | b. Strongly agree    |
| A. The teaching aids wer  | re effectively us | ed             |                   | a. strongry agree    |
| 1. Strongly disagree  |                   | /              | 4. Agree          | 5. Strongly agree    |
| B. The material handed  | out was adequa    | te             | 0                 | o. buongry agree     |
| 1. Strongly disagree  | 2. Disagree       | 8. Neutral     | 4. Agree          | 5. Strongly agree    |
| C. The instructors encou  | raged interaction | on and were he | lpful             | 2 you ongry agree    |
| 1. Strongly disagree  | 2. Disagree       | 3. Neutral     | 4. Agree          | Strongly agree       |
| D. Were objectives of the   | Seminar realiz    | ed? Y/N        | 0,                | producting agree     |
| E. Please give overall rati   | ing of the cours  | е              |                   |                      |
| 90% - 100% (<br>60% - 70% (   | ) 80% - 9         | 00% ( )        | 70% - 80% (       | )                    |
| <b>y</b> 60% - 70% (  | ) 50% - 6         | 10% ( )        | below 50% (       |                      |
| B.Tech. (Mech.), M.Tech. (Energy), Ph.D. (III.<br>M.I.S.T.E., F.I.I.P.E., M.C.S.I.<br>PRINCIPAL<br>Rajiv Gandhi College of Engineering & Tec<br>Pondy - Cuddalore Main Roa<br>Arrumampakkam, Puducherry - 6 | TAKA.<br>Makada   |                |                   | Riayden<br>Signature |

### Rajiv Gandhi College of Engineering and Technology, Puducherry Department of Computer Applications

#### Feedback Form

| Seminar Title . One  | K FOrm      |                     |
|--|-------------|---------------------|
| Name : Rubing Cottains   | or Thoo     | cators and startupe |
| Year/Semester:   |             |                     |
| Date : 25.01.2022  |             |                     |
| Venue : PC ET  |             |                     |
| THE DESIGN OF THE SEMINAR  |             |                     |
| A. Were objectives of the Seminar clear to you?  |             |                     |
| B. The contents met with your expectations   | Y/N         |                     |
| Strongly dia   |             |                     |
| C. The lecture sequence was well planned   | 4. Agree    | 5. Strongly agree   |
| 1. Strongly dispersed a pr   |             |                     |
| D. The contents were illustrated with adequate exam  | 4. Agree    | 5. Strongly agree   |
|  |             | 3.                  |
| E. The level of the Seminar was too high   | 4. Agree    | 5. Strongly agree   |
| 1 Strongly discours  |             |                     |
| F. The contents compared with your expectations wa   | 4. Agree    | 5. Strongly agree   |
| 1. Strongly disagree 2. Disagree 3. Neutral  |             | al                  |
| G. The Seminar exposed you to new knowledge and p  | 4. Agree    | 5. Strongly agree   |
| 1. Strongly disagree 2. Disagree 3. Neutral  |             |                     |
| THE CONDUCT OF THE SEMINAR   | 4. Agree    | 5. Strongly agree   |
| The lectures were clear and easy to understand   |             |                     |
| 1. Strongly disagree 2. Disagree 3. Neutral  | * .         |                     |
| A. The teaching aids were effectively used   | 4. Agree    | 5. Strongly agree   |
| 1. Strongly disagree 2. Disagree 3. Neutral  |             |                     |
| B. The material handed out was adequate  | 4. Agree    | 5. Strongly agree   |
| 1. Strongly disagree 2. Disagree 3. Neutral  | 11/1        |                     |
| C. The instructors encouraged interaction and were he  | 4. Agree    | 5. Strongly agree   |
| 1. Strongly disagree 2. Disagree 3. Neutral  |             | ·                   |
| D. Were objectives of the Seminar realized? Y/N  | 4. Agree    | 5. Strongly agree   |
| E. Please give overall rating of the course  |             |                     |
| 90% - 100% ( ) 80% - 90% 6   | 700/ 900/   |                     |
| 60% - 70% ( ) 50% - 60% ( )  | helow 500/  | )                   |
| E. Please give overall rating of the course  90% - 100% ( ) 80% - 90% ( )  60% - 70% ( ) 50% - 60% ( )  T. E. VIJAYAKRISHNA RAPAHA  B.Tech. (Mech.), M.Tech. (Energy), Ph.D. (IIT Mas) M.I.S.T.E., F.I.I.P.E., M.C.S.I M.C.I.I., PRINCIPAL  Rajiv Gandhi College of Engineering & Technology Pondy - Cuddalore Main Road, Pondy - Cuddalore Main Road, | below 30% ( | Rubina Fathimak.    |
| Pondy - Cuddalore Wall Roady<br>Kullimampakkam, Puducherry - 607 402   |             |                     |



Dr. E. VIJAYAKRISHNA RAPAKA
B.Tech. (Mech.), M.Tech. (Energy), Ph.D. (IIT Madras)
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PRINCIPAL
Rajiv Gandhi College of Engineering & T
Pondy - Cuddatore Main F
KIFUMampakkam, Puducherry - 60,